

for

COMMERCIAL USE

THIRTY-SECOND EDITION

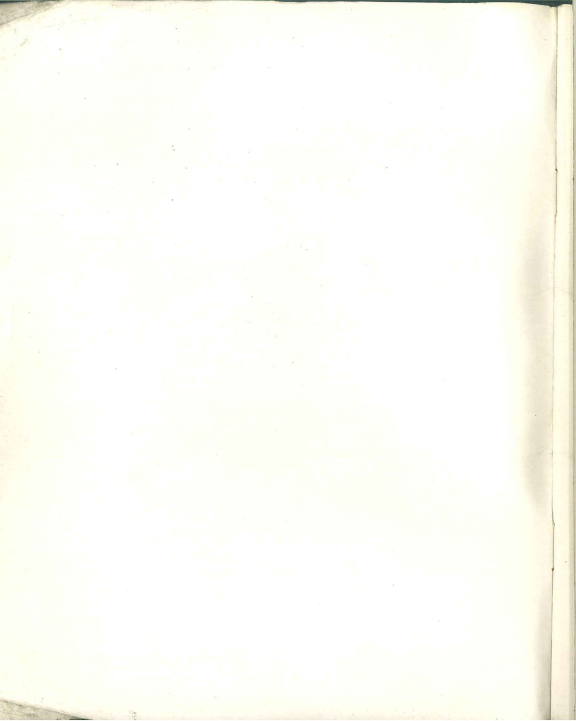
McCRAY REFRIGERATOR

SALES CORPORATION

5205 EUCLID AVENUE

CLEVELAND, - OHIO

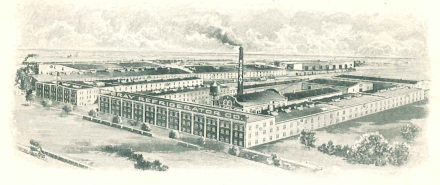
TELEPHONE HENDERSON 1420



Coolers and Refrigerators

For Grocery Stores, Markets, Hotels, Restaurants, Hospitals, Institutions, Colleges, Clubs and Florists

32ND EDITION



Home of the McCray

The McCray Guarantee

WE GUARANTEE every McCray Cooler and Refrigerator to be exactly as represented in our catalog. If one of our refrigerators or coolers is found not to be as represented, we will gladly refund purchase price and stand all freight charges.

McCRAY REFRIGERATOR SALES CORP.

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McCRAY REFRIGERATOR SALES CORPORATION

Manufacturers of Refrigerators and Cooling Rooms for All Purposes

MAIN OFFICE AND FACTORY—KENDALLVILLE, INDIANA Salesrooms in All Large Cities See Telephone Directory

COPYRIGHT 1931 BY MC CRAY REFRIGERATOR SALES CORP.

Efficient Refrigerator Service Is a Vital Necessity

TO PROTECT health—to prevent spoilage—to save food—efficient refrigerator service is a vital necessity.

It is vital in grocery stores, meat markets and delicatessen shops for most of the stock in trade of these stores require efficient refrigeration, or the profit will be wiped out through spoilage losses.

It is vital in hotels, restaurants, cafes, cafeterias and lunchrooms for appetizing meals are the basis of success and efficient refrigerator service is a necessity to keep food pure, wholesome and palatable.

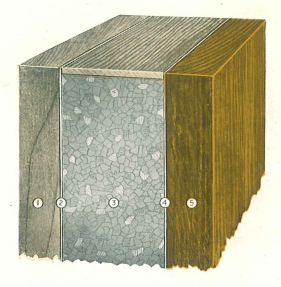
It is vital in hospitals and institutions for wherever perishable foods must be handled in large quantities the matter of efficient refrigerator service is a vital concern both to the patient and to the management.

It is vital in florist shops where the delicate beauties of flowers constitute the sole stock in trade of the merchant. Adequate and efficient refrigerator facilities are of first importance.

All perishable foods require efficient refrigeration both for health and palatability. Unless they are kept at the proper temperature the rapid multiplication of bacteria causes spoilage, destroys palatability and endangers health.

McCray refrigerators render that efficient refrigerator service.

McCray Wall Construction



THIS photograph of a section of a wall of a McCray Grocery Refrigerator is reproduced in one-half actual size. This shows better than any description the thickness and solidity of the walls of McCray Grocery Refrigerators.

- 1. Inside lining, ¹³/₁₆-inch odorless wood shellacked.
- 2. Insulating sheathing.
- 3. Two inches of pure corkboard sealed with Hydrolene cement.
- 4. Insulating sheathing.
- 5. Exterior case, ¹³/₁₆-inch oak.

Note that the insulating material is pure corkboard, which is sealed at all joints with hydrolene cement. This sealing is of the utmost importance. The hydrolene cement is poured hot and when cooled makes an absolutely airtight insulation. This method of sealing the cork insulation is one of the distinctive features of the McCray.

Remember that the superior construction of the McCray means, in addition to efficiency, enduring service over a long period of years.

Construction of McCray Grocery Refrigerators

THE exterior of McCray grocery refrigerators illustrated in this catalog is of selected oak thoroughly cured in our own dry-kilns. While a highly polished exterior is no indication of a sanitary and efficient interior, yet in the finish of all McCray refrigerators the same high standard of workmanship is maintained. They are sanded perfectly smooth and finished with special water-resisting varnish—a four coat process.

The interior lining in McCray grocery refrigerators is of five-ply laminated odorless wood, unless otherwise specified, thoroughly treated with special shellac. This makes a strictly sanitary and durable lining which is always dry owing to the McCray Patented system of dry air circulation. The floors are covered with heavy rust-resisting galvanized iron.

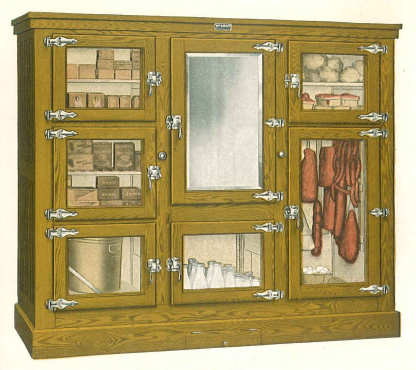
The walls of McCray grocery refrigerators are approximately four inches thick, thoroughly insulated with two inches of pure corkboard, sealed with hydrolene cement. This sealing is of the utmost importance. The hydrolene cement is poured hot and when cooled makes an absolutely air-tight insulation.

All hinges and fasteners are nickel-plated bronze polished, of our own special design and weight which assures perfect fitting doors. The shelves are substantially constructed of odorless wood shellacked and are easy to remove for cleaning. All doors, unless otherwise specified, are fitted with air-tight cushion gaskets.

All McCray Refrigerators and coolers are supplied with a sanitary drain pipe and water sealed trap. This is most important as it saves ice and prevents odors from entering the refrigerator through the drain pipe. The drain pipe is easily removed for cleaning. It should never be connected direct with the sewer but the connection should be broken immediately beneath the refrigerator or under the floor of the room.

All models shown in this catalog except models 2188 and 3175 are carried in stock ready for immediate shipment.

DIMENSIONS of all refrigerators shown on the following pages are over all and include molding, except the coolers shown on pages 18 to 26 and on pages 57 to 59 inclusive.



EXTERIOR selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Bevel plate mirror in ice chamber door. Six odorless wood shelves shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Lower compartment at right equipped with meat racks and hooks. Lower left-hand compartment equipped with lard swing. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

	*Coo Upp Low Und Upp Cen Low		Height 6′4″	Ice Capacity 490 lbs.	Sq. Ft. Shelf Space 34.9	Cu. Ft. Capacity 67.54	Shipping Weight 1500 lbs.	Code Word Gleam
		Compartment *Cooling chamber Upper right-hand Lower right-hand Under cooling chaml Upper left-hand Center left-hand	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Width 7 14 in. 3 18 in. 3 18 in. 7 14 in. 3 18 in. 7 14 in. 3 18 in. 3 18 in.	Depth 23 7/8 in.	Height 38 in. 20 in. 42½ in. 19 in. 20 ln. 22½ in.	Door Opes 22½ x 35½ 20¼ x 16½ 20¼ x 38½ 22¼ x 16½ 20¼ x 16½ 20¼ x 16½	4 in. 4 in. 4 in. 4 in. 4 in. 4 in.
*1	ce racks	Lower left-hand	2	3 3/8 in.	237/8 in.	20 in.	20¼ x 16	4 in.



EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Bevel plate mirror in ice chamber door. Eight odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Lower compartment at right equipped with lard swing. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 7' 3 1/3"	Depth 2' 8 ½"	Height 6' 4"	Ice Capacity 490 lbs.	Sq. Ft. Shelf Space 43.6	Cu. Ft. Capacity 67.54	Shipping Weight 1500 lbs.	Code Word Gazelle
(Compartment	Wi	idth	Depth	Height	Door Ope	ening
	oling chamber			37/8 in.	38 in.	22 1/4 x 35	
	per right-hand	233	% in. 2	37/8 in.	20 in.	$20\frac{1}{4} \times 16$	
	nter right-hand	233	% in. 2	37/8 in.	$22\frac{1}{2}$ in.	$20\frac{1}{4} \times 18$	
	wer right-hand	233	% in. 2	3 1/8 in.	20 in.	$20\frac{1}{4} \times 16$	1/4 in.
	der cooling char			3 1/8 in.	19 in.	$22\frac{1}{4} \times 16$	¼ in.
Un	per left-hand			37/8 in.	20 in.	$20\frac{1}{4} \times 16$	1/4 in.
	nter left-hand			3 1/8 in.	22½ in.	$20\frac{1}{4} \times 18$	1/4 in.
	wer left-hand			37/8 in.	20 in.	$20\frac{1}{4} \times 16$	
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EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Bevel plate mirror in ice chamber door. Five odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Lower compartment at right equipped with lard swing. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 5 ¾"	Depth 2' 8 ½"	Height 6' 4"	Ice Capacity 350 lbs.	Sq. Ft. Shelf Space 21.62	Cu. Ft. Capacity 38.0	Shipping Weight 1000 lbs.	Code Word Game
	Compartment	Wi	dth	Depth	Height	Door Open	ing
	Cooling chamber Upper right-hand Center right-hand Under cooling cham Lower right-hand	23 ³ 23 ³ ber 18 ¹	8 in. 2 8 in. 2 2 in. 2	37/8 in. 37/8 in. 37/8 in. 37/8 in. 37/8 in.	38 in 20 in 22½ in 19 in 20 in	20 ¼ x 16 ¼ 20 ¼ x 18 ¼ 15 ¼ x 16 ¼	in. in. in.

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass, bevel plate mirror in ice chamber door. Eleven odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width Depth 6' ½" 2' 5 ¼"	Height 6'	Ice Capacity 340 lbs.	Sq. Ft. Shelf Space 32.75	Cu. Ft. Capacity 42.2	Shipping Weight 1175 lbs.	Code Word Globe
Compartment *Cooling chamber Upper right-hand Lower right-hand Under cooling cha Upper left-hand	23½ 17¾ 17¾ amber 23½	in. in. in.	Depth 20 ⁵ / ₈ in. 20 ⁵ / ₈ in. 20 ⁵ / ₈ in. 20 ⁵ / ₈ in. 20 ⁵ / ₈ in.	Height 37 in. 25 in. 34½ in. 17 in. 25 in.	Door Ope 19¼ x 34 15¼ x 21 15¼ x 30 19¼ x 14	1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in.

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard, sealed with hydrolene. Display doors have three thicknesses of double strength glass. Bevel plate mirror in ice chamber door. Six odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. This model is mounted on piano casters. May be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 6 34"	Depth 2' 6 1/4"	Height 5' 6"	Ice Capacity 250 lbs.	Sq. Ft. Shelf Space 25.25	Cu. Ft. Capacity 30.0	Shipping Weight 925 lbs.	Code Word Gene
*Coo Upi Lov	Compartment oling chamber per right-hand wer right-hand der cooling chaml	21 21 21	7idth 34 in. 1/8 in. 1/8 in. 34 in.	Depth 21 5% in.	Height 30 in. 2634 in. 2634 in. 19 in.	Door Opening 18¼ x 27¼ in. 18¼ x 22¼ in. 18¼ x 22¼ in. 18¼ x 16¼ in.	



EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor is covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Two odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Compartment at right equipped with meat rails and hooks. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 5' 4 ½		Height 6' 6"	Ice Capacity 500 lbs.	Sq. Ft. Shelf Space 19.5	Cu. Ft. Capacity 55.11	Shipping Weight 1235 lbs.	Code Word <i>Mansion</i>
	Compartment *Cooling chamber Right-hand Under cooling chai	26 5 26 ½	in.	Depth 26 5/8 in. 26 5/8 in. 26 5/8 in.	Height 36 in. 65 5/8 in. 23 in.	Door Open 22 ½ x 33 ½ 22 ½ x 61 ½ 22 ½ x 20 ½	í in. í in.
*Ice racks	omitted.						



XTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor is covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Four odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit. This refrigerator is especially designed for the average size bakery. This model is also available with glass in the storage doors and bevel plate mirror in the ice door.

Width 5' 4"	Depth 2' 11"	Height 6' 6"	Ice Capacity 550 lbs.	Sq. Ft. Shelf Space 28.9	Cu. Ft. Capacity 55.11	Shipping Weight 1235 lbs.	Code Word Wisdom
*Ce U Le	Compartment coling chamber pper right-hand ower right-hand nder cooling chan itted.	26 5 26 1 26 1	8 in. 8 in.	Depth 26 5% in. 26 5% in. 26 5% in. 26 5% in.	Height 36½ in. 32 in. 33 5% in. 23 in.	Door Ope 22 3/8 x 33 22 3/8 x 28 22 3/8 x 28 22 3/8 x 20	1/4 in. 3/8 in. 3/8 in.



THIS model is especially designed for self-service and chain store. It is slightly different in construction than the other models illustrated in this section, as the doors are not fitted with gaskets and the interior lining is not of laminated, but of solid odorless wood. Interior solid odorless wood, shellacked. Exterior of selected oak, finished in light oak. Floor is covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Three odorless wood shelves in center compartment, six metal bar shelves in upper compartment in front of cooling chamber. Center compartment at left has solid partition separating same from other compartments. This compartment is for cheese and equipped with cheese slide. Compartment at right in center is equipped with slides for a tub of lard or butter. Nickel-plated bronze hardware, polished, fasteners of the self-closing type. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Width 7' ½"	Depth 2' 71/4"	Height	Ice Capacity 485 lbs.	Sq. Ft. Shelf Space 28.7	Cu. Ft. Capacity 70.2	Shipping Weight 1600 lbs.	Code Word Grant
	Compartment Cooling chamber Upper left-hand Upper center Upper right-hand Left center Center Right center Lower left-hand Lower center Lower right-hand	Width 74 in. 24 in.	12 6 6 6 22 22 22 22 22 22 22 22 22 22	epth % in. 4 in. 1 in.	Height 23 1/4 in. 25 in. 20 1/2 in. 20 1/2 in. 20 1/2 in.	Door Openi 11¾ x 22 ¾ 20 ¾ x 16 ¼ 20 ¾ x 16 ¼ 20 ¾ x 16 ¼	in.



This model is built for machine refrigeration only and the coil chamber is overhead.

EXTERIOR of selected oak, finished in light oak. Interior solid odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Twelve odorless wood shelves, shellacked. Nickelplated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Lower left-hand compartment equipped with lard swing. This model may be cooled by any type of refrigeration.

Width	Depth	Height	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
6' 11 1/2"	2' 6 3/4"	7'	57.8	70.33	1530 lbs.	Gear
Con	mpartment	Width	Depth	Height	Door Opening	
Uppe Uppe Uppe Cente Cente Lowe Lowe	ng chamber r left-hand r center r right-hand er left-hand er r right-hand r left-hand r center r center	74 in. 24 in.	18½ in. 22½ in.	9 in. 20 in. 20 in. 20 in. 20 in. 20 in. 20 in. 20 in. 20 in.	7236 x 7 in. 2038 x 1636 in.	



This model is built for machine refrigeration only and the coil chamber is overhead.

EXTERIOR of selected oak, finished in light oak. Interior of solid odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Eight odorless wood shelves, shellacked. Nickelplated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. Lower left-hand compartment equipped with lard swing. This model may be cooled by any type of mechanical refrigeration.

Width Dept 4' 9 ½" 2' 6 3	_	Sq. Ft. Shelf Space 37.5	Cu. Ft. Capacity 45.62	Shipping Weight 1135 lbs.	Code Word Glide
Compartment Cooling chamber Upper left-hand Upper right-hand Center left-hand Center right-han Lower left-hand	24 in. 24 in. 24 in. 24 in. 24 in. 24 in.	Depth 18½ in. 22½ in.	Height 9 in. 20 in.	Door Opening 46 \(\frac{3}{8} \) x 7 in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in. 20 \(\frac{3}{8} \) x 16 \(\frac{3}{8} \) in.	

Construction of McCray Market Coolers

THE exterior of McCray stock size coolers is of selected oak thoroughly cured in our own kilns. Built-to-order coolers may be constructed of any other material and finished to match the surrounding woodwork.

The interior of all McCray coolers is of odorless wood, thoroughly air and kiln cured and finished with special shellac. This makes a durable and sanitary lining that is always dry owing to the McCray system of dry air circulation.

The walls of McCray coolers are approximately five inches thick. (See illustration on page 16.) The materials entering into their construction are kiln cured lumber, special insulating sheathing and three inches of pure corkboard sealed with hydrolene cement.

All hinges and fasteners are nickel-plated bronze. The hardware used on the display and service doors is polished and ball-burnished on the entrance and ice doors. This hardware is of our own special design and weight.

While a highly polished exterior is no indication of a sanitary and efficient interior, yet in the finish of all McCray coolers the same high standard of workmanship is maintained. They are carefully and accurately fitted, sanded perfectly smooth and finished with special water-resisting varnish—a four coat process.

When a cooler is described as "right-hand" the meaning is that it is built to stand on the right side of the room as you enter from the street, only the front and the left-hand side being finished. Likewise, "left-hand" means that the cooler is built for the left-hand side of the room as you enter from the street, only the front and right-hand side being finished. The side containing the window or windows is always designated as the front.

By a "single" cooler is meant one having one cooling room and one ice chamber. A "double" cooler is so named when there are two compartments, whether both rooms are cooled by one or two ice chambers.

All coolers shown in this catalog (except when otherwise specified) are fitted with the usual meat rails and racks complete with heavily tinned meat hooks.

All McCray Refrigerators and Coolers, too large to be shipped "Set Up" are completely assembled and erected in our factory before they are knocked down and crated for shipment, each section is carefully numbered and marked before being knocked down. This eliminates any possibility of their not fitting properly and adds greatly to the ease of re-assembling at destination. We know that each section will fit because it has been set up in our plant before shipment.

DIMENSIONS of all coolers shown in this catalog are body measurements and do not include moldings.

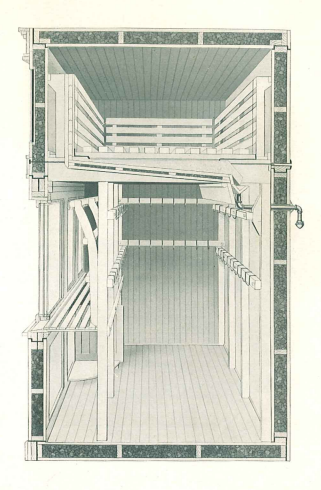


One-Half Actual Size of McCray 5-Inch Wall

THIS illustrates the 5-inch wall of a McCray Cooler—reproduced one-half actual size. It shows better than any description the thickness and solidity of our walls, which consist of two layers of ¹³/₁₆-inch lumber, two layers of insulating sheathing and 3 inches of pure corkboard.

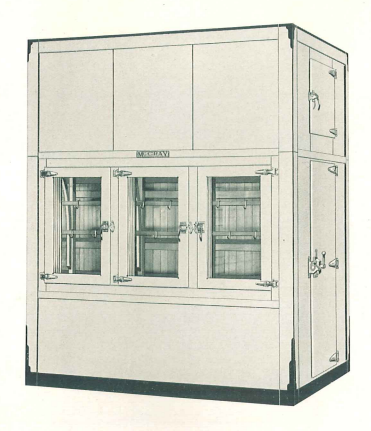
- 1. Inside lining, ¹³/₁₆-inch wood.
- 2. Insulating sheathing.
- 3. Three inches of pure corkboard sealed with Hydrolene Cement.
- 4. Insulating sheathing.
- 5. Exterior case, 13/16-inch oak.

Note that the insulating material used in McCray refrigerators is pure corkboard, which is sealed at all joints with hydrolene cement. This sealing is of the utmost importance. The hydrolene cement is poured hot and when cooled makes an absolutely air-tight insulation. This method of sealing the cork insulation is one of the distinctive features of the McCray. Remember that the superior construction of the McCray means, in addition to efficiency, enduring service over a long period of years.



McCray Stock Size Cooler With End Removed

IN THIS picture you are looking into the heart of the McCray Cooler. Of course, the picture can give only a faint idea of the staunch construction. Notice the pure corkboard insulation all around. The finest materials and the most painstaking craftsmanship go into every detail of the McCray. That's why it costs less to operate a McCray whether you use ice or machine.



McCray Model P-151

EXTERIOR, front and one side is of porcelain, with black porcelain base and trim. The display doors are also of porcelain. Interior is of odorless wood, shellacked, floor is of hardwood. The walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The display doors have three thicknesses of double strength glass. Interior is equipped with meat rails and hooks. Nickel-plated bronze hardware, polished. All doors are fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. Carried in stock only in the size specified, in both right and left-hand styles.

Width

Depth 6' Height 10' Ice Capacity 2200 lbs. Cu. Ft. Capacity 339,42 Shipping Weight 4700 lbs.

Code Word Moss

Inside Size of Ice Chamber with Ice Racks in Place 83½" wide, 41" deep, 29" high

Cooling Chamber Door 261/2" wide, 221/2" high



EXTERIOR, front and one end of selected oak, finished in light oak. Interior is of odorless wood, shellacked. Floor is of hardwood. The walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The panels above and below the retail windows are of white porcelain. The display doors have three thicknesses of double strength glass. The small door below the retail windows is equipped with a lard swing. All doors are fitted with double gaskets. The interior is equipped with meat rails and hooks. Nickel-plated bronze hardware, polished on the display and service doors, and ball-burnished on the entrance and ice doors. These models may be cooled by either ice or mechanical refrigeration of any type, no changes are necessary. Carried in stock in both right and left-hand styles. Built in three sizes; see specifications below.

No.	Width	Depth	Height	Ice Capacity	Cu. Ft. Capacity	Shipping Weight	Code
185	8'	6'	10'	2200 lbs.	339.42	5075 lbs.	Mild
182	8'	8'	10'	3200 lbs.	470.81	6050 lbs.	Merchant
181	10'	8'	10'	4200 lbs.	602.20	7050 lbs.	Modern

Inside size of ice chamber with ice racks in place

No.	185.	 	٠.	•	٠		٠.	٠							811/2	in.	wide,	41	in.	deep,	29	in.	high.
No.	182	 		٠.	٠										831/2	in.	wide,	63	in.	deep,	28	in.	high.
INO.	181	 	٠.						 ٠						$107\frac{1}{2}$	in.	wide,	63	in.	deep,	28	in.	high.



EXTERIOR, front and one end, of selected oak, finished in light oak. Interior of odorless wood, shellacked. Floor is of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The panels above and below the retail windows are of white porcelain. Display doors have three thicknesses of double strength glass. Nickel-plated bronze hardware, polished on the display doors, and ball-burnished on the entrance and ice doors. There is a bevel plate mirror between the two display doors. The interior is equipped with meat rails and hooks. All doors are fitted with double gaskets. These models may be cooled by either ice or mechanical refrigeration of any type, no changes are necessary. Carried in stock in both right and left-hand styles. Built in three sizes; see specifications below.

No.	Width	Depth	Height	Ice Capacity	Cu. Ft. Capacity	Shipping Weight	Code Word
160	8'	6'	10'	2200 lbs.	339.42	4950 lbs.	Mary
161	7'	5'	9' 10"	1400 lbs.	231.25	4025 lbs.	Mars
162	6'	5'	9' 10"	1100 lbs.	193.75	3700 lbs.	Mascot

Inside size of ice chamber with ice racks in place

No. 160	83	in.	wide,	41 in.	deep,	29 in. high.
No. 161	711/2	in.	wide,	31 in.	deep,	$27\frac{1}{2}$ in. high.
No. 162	$59\frac{1}{2}$	in.	wide,	31 in.	deep,	$27\frac{1}{2}$ in. high.



This model is built for machine refrigeration only. Cooling chamber is overhead.

EXTERIOR, front and one end, of selected oak, finished in light oak. Interior of odorless wood, shellacked. Floor is of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. All doors fitted with double gaskets. Nickel-plated bronze hardware, polished on display doors, and ball-burnished on entrance and cooling chamber doors. There is a bevel plate mirror between the two display doors. The interior is equipped with meat rails and hooks. Any type of cooling unit may be installed in the cooling chamber. This model is carried in stock in both right and left-hand styles.

Width	Depth	Height	Cu. Ft. Capacity	Shipping Weight	Code Word
8'	6'	9' 4"	314.73	4350 lbs.	Mutual

Inside size of coil space. 86 in. wide, 42¾ in. deep, 24¾ in. high Cooling Chamber Door. 26½ in. wide, 22½ in. high



EXTERIOR, front and one end, of selected oak, finished in light oak. The white panels in the front are of Opal glass. The interior is of odorless wood, shellacked. The floor is of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The interior is equipped with two tiers of heavy meat rails, fitted with meat hooks. Nickel-plated bronze hardware, ball-burnished. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. Carried in stock in both right and left-hand styles. All doors fitted with double gaskets.

Width	Depth	Height	Ice Capacity	Cu. Ft. Capacity	Shipping Weight	Code Word
6′	8'	9′ 10″	2200 lbs.	333.25	4775 lbs.	Medal

Inside size of ice chamber with ice racks in place, 59½ in. wide, 63 in. deep, 26½ in. high.

Cooling Chamber Door. 26½ in. wide, 22½ in. high



EXTERIOR, front and one end, are of selected oak, finished in light oak. Interior is of odorless wood, shellacked. Floor is of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The retail window in the front has three thicknesses of double strength glass. Interior is equipped with meat rails and hooks, there is a slatted shelf of ready access to the retail window. Nickel-plated bronze hardware, polished on the display and ice doors, and ball-burnished on the entrance door. All doors are fitted with double gaskets. This model may be cooled by either ice or mechanical refrigeration of any type, no changes necessary. Carried in stock only as shown in illustration.

Ice Cu. Ft. Shipping Code Height Capacity Word Width Depth Capacity Weight 5' q' 4' 600 lbs. 107.7 2550 lbs. Morgan

Inside size of ice chamber with ice racks in place, 221/4 in. wide, 47 in. deep, 241/2 in. high.

Cooling Chamber Door. 191/2 in. wide, 21 in. high.



EXTERIOR, front and right-hand side, of selected oak, finished in light oak. Interior is of odorless wood, shellacked. Floor is of hardwood. There are white porcelain panels at the side and below retail window. The walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. The interior is equipped with meat rails and hooks. The display door has three thicknesses of double strength glass. Nickel-plated bronze hardware polished on the display door, and ball-burnished on the entrance and ice doors. All doors fitted with double gaskets. This model may be cooled by either ice or mechanical refrigeration of any type, no changes necessary. Carried in stock in both right and left-hand styles.

Ice Cu. Ft. Code Shipping Width Depth Height Capacity Capacity Weight Word 5' 7' 7' 3" 1350 lbs. 160.4 2875 lbs. Motar

Inside size of ice chamber.
48 in. wide, 21½ in. deep, 51½ in. high.

Cooling Chamber Door. 16½ in. wide, 35¾ in. high.



EXTERIOR, front and one end, are of selected oak, finished in light oak. Interior is lined with odorless wood, shellacked. Floor is of hardwood. The walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. All doors fitted with double gaskets. Interior equipped with meat rails and hooks. Nickel-plated bronze hardware, polished on the display and service doors and ball-burnished on the entrance and ice doors. This model may be cooled by either ice or mechanical refrigeration of any type, no changes necessary. Carried in stock in both right and left-hand styles.

Width 6' Depth

Height

Ice Capacity 1200 lbs. Cu. Ft. Capacity 175.11 Shipping Weight 3150 lbs. Code Word *Major*

Inside size of ice chamber with ice racks in place. 60 in. wide, 31 % in. deep, 24 in. high.

Cooling Chamber Door. 24¾ in. wide, 21½ in. high.



EXTERIOR of selected oak, finished in light oak. Interior five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Display doors have three thicknesses of double strength glass. Three odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. Panel above retail window is of white porcelain. All doors fitted with gaskets. Compartment at right equipped with meat rails and hooks. Cooling chamber is overhead. There are two distinct compartments. This model may be cooled by ice or mechanical refrigeration of any type.

Width	Depth	Height	Ice Capacity	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
5'	3' 6"	8'	650 lbs.	29.5	90.91	2075 lbs.	Music
	Compartment	W	idth	Depth	Height	Door Open	ing
Ri Ui	ooling chamber ght-hand oper left-hand ower left-hand	253	in. 8 in. 8 in. 8 in.	21 5/8 in. 34 in. 34 in. 34 in.	24 5% in. 56 5% in. 28 5% in. 28 5% in.	21 ³ / ₄ x 22 ¹ / ₂ 21 ³ / ₄ x 54 21 ³ / ₄ x 25 ¹ / ₂ 21 ³ / ₄ x 25 ¹ / ₂	in. g in.

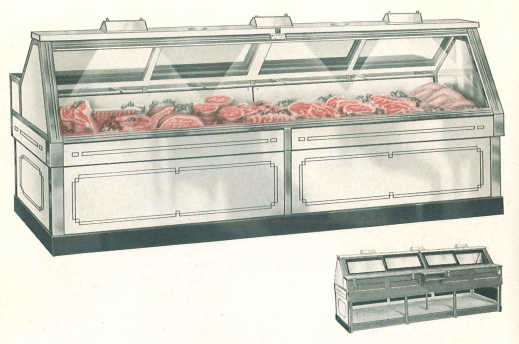
^{*}Ice racks omitted.



This model is built for machine refrigeration only.

EXTERIOR, front, top and ends, covered with white porcelain trimmed in black. Interior is of heavy rust-resisting metal covered with special white refrigerator enamel. Walls are approximately 4 inches thick, insulated with 2 inches of corkboard sealed with hydrolene. Floor is approximately 5 inches thick, insulated with 3 inches of corkboard. Front has three thicknesses of plate glass. There is a coil space in each end. Entire case is cooled by the same coils. Illuminated by three concealed exterior lights. The rear of this model is of selected oak, finished in light oak. Nickel-plated bronze hardware, polished. Drain is through the rear. There are studs in the coil chamber for hanging of cooling units. There are three service doors leading into the display compartment and two leading into the storage compartment. Fasteners of self-closing type. Doors fitted with gaskets. This model may be cooled by any type of machine refrigeration.

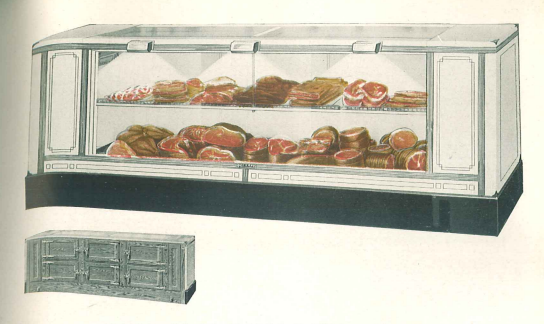
Width 1	Depth 2' 7"	Height 4' 6"	Sq. Ft. Shelf Space 35.	Cu. Ft. Capacity 48.	Shipping Weight 1475 lbs.	Code Word Dummy
Compartment Cooling chamber Storage compartment		Width 83% in. 70 in.	Depth 13¾ in. Top 23¾ in. Bottom 13¾ in. Top 23¾ in. Bottom	Height 46¾ in. 45¾ in.	Door Op 18 5/8 x 23 1/8 22 1/8 x 16 5/8	in. Upper



McCray Models 67, 87, 107 and 127

EXTERIOR, white porcelain with black facing and base, trimmed with modeled mirror finished Monel metal. Interior, floor is of snow-white porcelain, the wood and metal parts are covered with special white refrigerator enamel. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Front has two thicknesses of plate glass. The rear of this model is of selected oak, finished in light oak. The sliding doors are of special composition, finished in black and have two thicknesses of double strength glass. They operate on black porcelain guides. Wrapping counter at exactly the right height extends across the entire back with a scale-stand and paper receptacle in the center. Height from floor to wrapping counter 38 inches. These models are illuminated by concealed exterior lights. Model 67 has two lights, the 87 and 107 have three lights, and 127 has four lights. Nickel-plated bronze hardware, polished. Lift lids are fitted with gaskets. May be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Model	Length	Depth	Height	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
67 87 107 127	6' 8' 10' 12'	3' 4" 3' 4" 3' 4" 3' 4"	4'2" 4'2" 4'2" 4'2"	11.12 15.12 19.12 23.12	18.74 24.18 30.62 37.07	960 lbs. 1250 lbs. 1450 lbs. 1725 lbs.	Donald Duke Dude Dora
		Abo	ve models are 2'	4" high withou	t base.		
Con	npartment	Model	Width	Depth	Height	Door O	pening
Cooling Cooling	chamber chamber chamber chamber	67 87 107 127	66 ¾ in. 90 ¾ in. 114 ¾ in. 138 ¾ in.	8½ in. 8½ in. 8½ in. 8½ in.	9 in. 9 in. 9 in. 9 in.	1 lid, 663 2 lids, 36 2 lids, 48 2 lids, 60	4 x 8 ½ in. x 8 ½ in. x 8 ½ in. x 8 ½ in. x 8 ½ in.

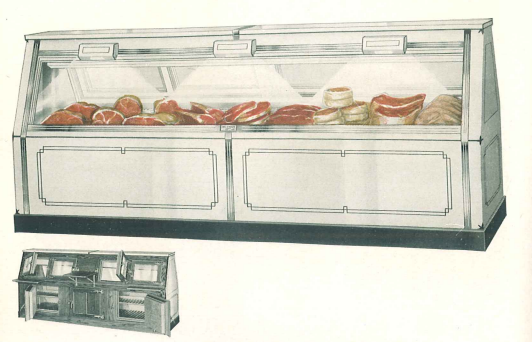


McCray Models P-3108, P-3110 and P-3112

These models are built for machine refrigeration only.

EXTERIOR, front, top and ends, is covered with white porcelain trimmed in black. Nine-linch black porcelain base. Front and top are provided with three courses of clear plate glass. Interior is of heavy rust-resisting galvanized iron covered with special white refrigerator enamel. Walls are approximately 6 inches thick, insulated with 4 inches of pure corkboard sealed with hydrolene. Models P-3108 and P-3110 have coil space in each end. Model P-3112 has coil space in each end and center. Exterior electric lights regular equipment. Model P-3108 has two lights, Model P-3110 has three lights, and Model P-3112 has four lights. The rear of this model is of selected oak, finished in light oak. Coil space, 9½ inches wide in each end. Model P-3112 has coil space 8½ inches wide in center. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of mechanical refrigeration.

Model	Length	Depth	Height	Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
P-3108 P-3110 P-3112	8' 10' 12'	3' 3' 3'	3′ 8″ 3′ 8″ 3′ 8″	20. 27.5 35.	37.09 46.37 55.64	1650 lbs. 2000 lbs. 2325 lbs.	Ducat Duel Dasher
Compart	tment	Model	Width	Ι	Depth	Height	Door Opening
Cooling char	mber	P-3108	9½ in.	23¾ i	n. Top n. Bottom n. Top	33¾ in.	8½ x 31 in.
Cooling char	mber	P-3110	9½ in.	23¾ i	n. Bottom	33¾ in.	81/8 x 31 in.
Cooling char	mber	P-3112	9½ in.	23¾ i	n. Top n. Bottom n. Top	33¾ in.	8½ x 31 in.
Storage com	partment	P-3108	64 in.		n. Bottom	33 in.	21 1/4 x 123/4 in.
Storage com	partment	P-3110	88 in.	23¾ i 21 i	n. Top n. Bottom n. Top	33 in.	21¼ x 12¾ in.
Storage com	partment	P-3112	112 in.	23¾ i	n. Bottom	33 in.	211/4 x 123/4 in.



McCray Model P-110

This display storage refrigerator is built for machine refrigeration only.

THERE is a coil space in the top of the display compartment and in the front of the storage compartment. This model may be cooled by any type of machine refrigeration. Exterior, front, top and ends, is covered with white porcelain trimmed in black. Five-inch black porcelain base. Interior, both display and storage compartment, is of heavy rust-resisting galvanized iron, covered with special white refrigerator enamel, except the ends and the back rail of the display compartment which are covered with Monel Metal. Walls are approximately 5 inches thick, insulated with 4 inches of pure corkboard sealed with hydrolene. The front has three thicknesses of plate glass which extends the full length without a single obstruction. Exterior electric lights are regular equipment. The rear of this model is of selected oak, finished in light oak. The four hinged doors leading into the display compartment have three thicknesses of double strength glass. Two wrapping shelves 24 inches wide and 9 inches deep, and scale stand 18" x 20" are regular equipment for this model. There are three large doors leading into the storage compartment. Nickel-plated bronze hardware, polished, fasteners of self-closing type. Storage and display doors are fitted with double gaskets.

Length	Depth 2' 10"	Height	Sq. Ft. Shelf Space 48.12	Cu. Ft. Capacity 58.75	Shipping Weight 1875 lbs.	Code Word Dunbar
	Compartment	Width	Depth	Height	Door Op	pening
Coi Up Cer	l space (upper) l space (lower) per nter (front of lower coil) wer (under lower coil)	108 in. 108 in. 112 in. 110 in. 110 in.	8½ in. 8¼ in. 24 in. 15 in. 24 in.	7 in. 12 in. 7 in.	23½ x 1 21¼ x 1	

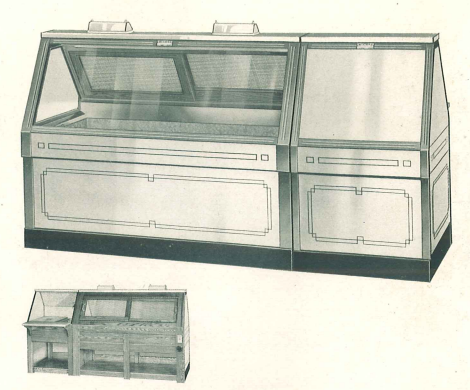


This model meets the need for the display of fish or sea-foods. It may also be used as an attractive window display.

EXTERIOR, front, top and ends, is of white porcelain with black facing and base. Modeled Monel Metal trim. Interior of heavy rust-resisting metal covered with special white refrigerator enamel. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. One thickness of plate glass in front and ends. Illuminated by two concealed exterior lights. These are equipped with 25-watt, 115 voltage tubular lamps. The rear of this model is of selected oak, finished in light oak. There are two sliding doors in the rear fitted with one thickness of double strength glass. Nickel-plated bronze hardware, polished. This model is especially designed for fish display. It is built for ice refrigeration, but coils for machine refrigeration may be placed in the bottom of the tank to reduce ice meltage. The ice tank in the bottom is 7½ inches deep.

Length 5'	Depth 2' 10"	Height 4' 2"	Ice Capacity 800 lbs.	Cu. Ft. Capacity 15.7	Shipping Weight 800 lbs.	Code Word Debit	
Compartment Storage	Width 51½ in.	. 2	Depth 7 in. Top 5½ in. Bottom	Door Opening 2 Sliding Doors, 26½ x 19½ in.			

There are shelves available for this model so that it can be used for a delicatessen case.



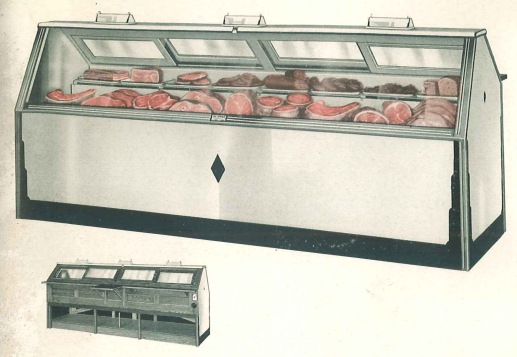
This model meets the need for the display of fish or sea foods.

EXTERIOR, front, top and ends, are of white porcelain with black facing and base. Modeled Monel Metal trim. Interior of heavy rust-resisting metal, except exposed parts which are of Monel Metal. Interior ends of white porcelain. Walls are approximately 4 inches thick insulated with three inches of corkboard sealed with hydrolene. Front has one thickness of plate glass. Illuminated by two concealed exterior lights. The rear is of selected oak, finished in light oak. There are two sliding doors in the rear provided with bronze screen wire netting, not glazed. Wire netting provides sufficient interchange of air required for proper keeping of fish. Nickelplated bronze hardware, polished. Built for ice refrigeration, however, coils for machine refrigeration may be placed in the bottom of the tank to reduce ice meltage. Ice tank in the bottom is 7½ inches deep.

This model has a separate cleaning compartment, which is 30 inches wide, otherwise the same depth and height of the case proper. It may be placed on either end of the case or it may be set against a wall away from the case proper. It is equipped with a heavy maple scaling and cutting table. At right of cutting table there is a washing sink provided with an

over-flow pipe which may be removed for draining.

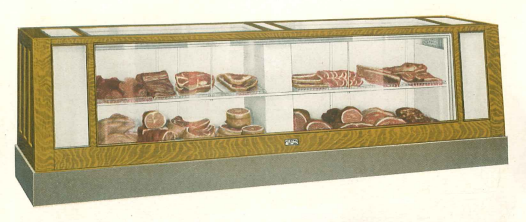
Length	Depth 2'6"	Height	Ice Capacity 210 lbs.	Cu. Ft. Capacity 15.2	Shipping Weight 900 lbs.	Code Word Delight
Compartment	Width		Depth 7 in. Top 22 in. Bot.		Door Opening	
Storage	57½ in.				2 sliding sash, 15 ¼ in.x26 in	



McCray Models 89, 109, and 129

EXTERIOR, white porcelain with black decoration and base, trimmed with modeled chrome plated metal. Interior is of heavy galvanized iron, the floor and wood parts are covered with special white refrigerator enamel. Cooling chamber is also of heavy rust-resisting metal and the interior ends are covered with polished chrome plated metal. Porcelain covered baffels are removable to permit easy cleaning of interior. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Front has two thicknesses of glass (outer course of plate) which is correctly sloped and extends the full length without a single obstruction. The rear of this model is of selected oak, finished in light oak, the sliding doors in the rear are equipped with two thicknesses of double strength glass which operate on black porcelain guides. Wrapping counter at exactly the right height extends across the entire back with a scale-stand in the center. Wrapping shelf is $8\frac{1}{4}$ inches wide and scale-stand is 18 inches wide x $20\frac{1}{2}$ inches deep. Height from floor to wrapping counter $38\frac{3}{4}$ inches. These models are illuminated by concealed exterior lights. Models 89 and 109 have three lights and 129 has four lights. Nickel plated bronze hardware, polished. May be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Model 89 109 129	Length 8' 10' 12'	Depth 2' 10" 2' 10" 2' 10"	Height 4' 2" 4' 2" 4' 2"	Sq. Ft. Shelf Space 17.69 22.36 27.00	Cu. Ft. Capacity 25.40 31.86 38.80	Shipping Weight 1040 lbs. 1275 lbs. 1470 lbs.	Code Word Day Drum Dart
Compartment Cooling Chamber Cooling Chamber Cooling Chamber		Model 89 109 129	Width 91" 115" 139"	Depth 8 34" 8 34" 8 34"	Height 8 1/4" 8 1/4" 8 1/4"	4 doc 4 doc	or Opening ors 18x13 ¼ in. ors 24x13 ¼ in. ors 30x13 ¼ in.





This model is built for machine refrigeration only.

EXTERIOR, front, top and ends, of quarter-sawed oak, finished in light oak. White opal glass panels in front and on top of coil space. Nine-inch green porcelain base. Walls are approximately 6 inches thick, insulated with 4 inches of pure corkboard, sealed with hydrolene. Interior is of heavy rust-resisting galvanized iron, covered with special white refrigerator enamel. Front and top are provided with three courses of clear plate glass. Coil space in each end and center. The rear of this model is of selected oak, finished in light oak. Coil space 9½ inches wide in each end, and 8½ inches wide in center. Access to coil space is through a plug door in the rear. There are eight service doors, so arranged that they are easy to work out of. Baffles are provided for each coil. Drain is through the rear. There are studs in the coil chamber for hanging of cooling units. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of mechanical refrigeration. (See page 35 for models 3108 and 3110.)

Length 12'	Depth 3'	Height_3' 8"	Sq. Ft, Shelf Space 30.9	Cu. Ft. Capacity 56.3	Shipping Weight 2250 lbs.	Code Word Decimal
Compartment		Width	Depth Height		Door Opening	
Cooling chamber		9¼ in.	18¾ in. Top 23¼ in. Bottor	33¾ in.	81/4 x 3	1 in.
Storage compartment		112 in.	21 in. Top 23¾ in. Botton	33 in.	21 1/4 x 1	2¾ in.

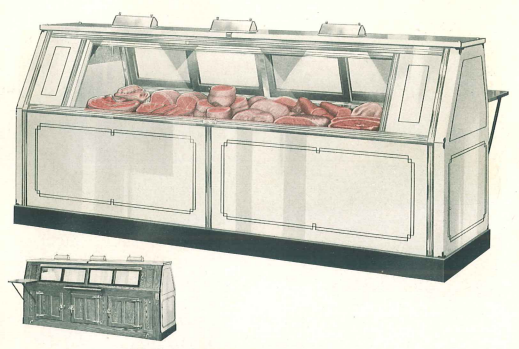


McCray Models 3108 and 3110

These models are built for machine refrigeration only.

EXTERIOR, front, top and ends, is of quarter-sawed oak, finished in light oak. White opal glass panels in front and on top of coil space. Nine-inch green porcelain base. Walls are approximately 6 inches thick, insulated with 4 inches of pure corkboard sealed with hydrolene. Interior is of heavy rust-resisting galvanized iron, covered with special white refrigerator enamel. Front and top are provided with three courses of clear plate glass. Coil space in each end. The rear of these models is of selected oak, finished in light oak. Coil space 9½ inches wide in each end. Access to coil space is through a plug door in the rear. Model 3108 has four and Model 3110 has six service doors, so arranged that they are easy to work out of. Baffles are provided for each coil. Drain is through the rear. There are studs in the coil chamber for hanging of cooling units. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. These models may be cooled by any type of mechanical refrigeration. (See page 34 for model 3112.)

Model 3108 3110	Length 8' 10'	Depth 3' 3'	Height 3' 8" 3' 8"		Cu. Ft. Capacity 34.5 44.38	Shipping Weight 1540 lbs. 1875 lbs.	Code Word <i>Dale</i> <i>Desire</i>
Compa	rtment	Model	Width	Depth		Height	Door Opening
Cooling ch	amber	3108	91/4 in.	18¾ in. To 23¼ in. Bo		33¾ in.	81/4 x 31 in.
Cooling ch	amber	3110	9¼ in.	18¾ in. To 23¼ in, Bo	p	33¾ in.	8½ x 31 in.
Storage co	mpartment	3108	64 in.	21 in. To 23¾ in. Bo	p	33 in.	21¼ x 12¾ in.
Storage co	mpartment	3110	88 in.	21 in. To 23¾ in. Bo	p	33 in.	21¼ x 12¾ in.



McCray Models P-3208 and P-3210

These models are built for machine refrigeration only

EXTERIOR, front, top and ends, is of white porcelain with black facing and base, trimmed with modeled mirror finished Monel metal. Interior both display and storage compartments, including the floor, is of heavy rust-resisting galvanized iron. Walls are approximately 5 inches thick, insulated with 4 inches of pure corkboard sealed with hydrolene. The front has three thicknesses of plate glass. 9½" coil space in each end. Entire case is cooled by the same coils. The rear of these models is of selected oak, finished in light oak. The sliding doors leading into the display compartment are of special composition, finished in black, and have two thicknesses of double strength glass. They operate on black porcelain guides. Wrapping shelf 36 inches wide and 9 inches deep is regular equipment. Scale-stand 18 inches wide and 20 inches deep may be attached at either end. Nickel-plated bronze hardware, polished, fasteners of self-closing type. Storage doors are fitted with gaskets. Model P-3208 is illuminated by two, and Model P-3210 by three concealed exterior lights. These models may be cooled by any type of machine refrigeration.

Model Length P-3208 8' P-3210 10'	Depth 2' 10" 2' 10"	Height 4'4" 4'4"	Sq. Ft. Shelf Space 33. 45.	Cu. Ft. Capacity 47. 58.75	Shipping Weight 1500 lbs. 1800 lbs.	Code Word Doubtless Diploma
Compartment	Model	Width	Depth	Height	Door	Opening
Cooling chamber	3208	9½ in.	11 in. Top 23½ in. Bottom	42 in.		
Cooling chamber	3210	9½ in.	11 in. Top 23½ in. Bottom	42 in.		
Storage compartment	3208	65 in.	12 in. Top	17 in. Top	191/4 x 16	in. Top
Storage compartment	3210	89 in.	23½ in. Bottom 12 in. Top 23½ in. Bottom	24 in. Bottom 17 in. Top 24 in. Bottom	19 1/4 x 16	in. Bottom in. Top in. Bottom



McCray Models 841, 1041 and 1241

EXTERIOR, front, top and ends, wood parts of quarter-sawed oak, light oak finish. White porcelain panels in front and white opal glass panels in top of cooling chambers. Walls are approximately 5 inches thick insulated with three inches of pure corkboard. Interior is of heavy rust-resisting galvanized iron covered with special white refrigerator enamel. Front and top are provided with one course of clear plate glass and two courses of double strength glass. Model 1241 has three courses of plate glass in the front. Equipped with ice tanks for cooling with crushed ice and salt. The rear of these models is of selected oak, finished in light oak. Models 841 and 1041 have four, and Model 1241 has six service doors. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. These models may be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Model L	ength	Depth	Height	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
841 1041 1241	8' 10' 12'	2' 7" 2' 7" 2' 7"	3' 4" 3' 4" 3' 4"	20.82 27.07 35.38	28.77 35.97 43.16	1235 lbs. 1500 lbs. 1800 lbs.	Duel Dredge Dick
Compartm	ent.	Model	Width	Depth	Height	Door	Opening
Cooling chamb		841	13 in.	17½ in. Top 21½ in. Bottom	30½ in.	11 x :	28¾ in.
Cooling chamb	oer	1041	16 in.	17½ in. Top 21½ in. Bottom	30½ in.	14 x	283/ ₈ in.
Cooling chamb	oer	1241	16 in.	17½ in. Top 21½ in. Bottom	30½ in.	14 x	28¾ in.
Storage compa	artment	841	61 in.	17½ in. Top 21½ in. Bottom	30 in.	4 doors, 21	¾ x 121/16 in.
Storage compa	artment	1041	79 in.	17½ in. Top	30 in.	4 doors, 21	¾ x 121/16 in.
Storage compa	artment	1241	103 in.	21½ in. Bottom 17½ in. Top 21½ in. Bottom	30 in.	6 doors, 21	3/4 x 121/16 in.

Construction of McCray Hotel and Institution Refrigerators

THE exterior of McCray Stock size refrigerators for Hotels and Institutions is either of solid oak or gleaming white porcelain fused on steel.

Where oak is used for the exterior, it is carefully selected and thoroughly cured in our kilns. While a highly polished exterior is no indication of a sanitary and efficient interior yet in the finish of all McCray Refrigerators and Coolers the same high standard of workmanship is maintained. They are carefully and accurately fitted, sanded perfectly smooth and finished with special water-resisting varnish—a four coat process.

The interior of the Hotel and Institution models shown in this catalog are either of odorless wood or gleaming white porcelain fused on steel. Where odorless wood is used it is thoroughly treated with two coats of special shellac, and the floor is covered with heavy galvanized sheet steel unless otherwise specified. This makes a strictly sanitary and durable lining.

The walls of our Hotel and Institution models are either approximately four or five inches thick, depending upon the size of the refrigerator. The insulating material used is pure corkboard sealed with hydrolene cement.

In all odorless wood lined refrigerators the shelves are also constructed of odorless wood shellacked. In the porcelain lined refrigerators we use special metal bar type shelves, construction consists of steel bars electrically welded into a single unit, and heavily tinned to prevent corrosion.

All hinges and fasteners are nickel-plated bronze and of our special design and weight, which assure perfectly fitting doors.

The requirements of Hotels, Restaurants, Clubs, Hospitals and Institutions vary to such an extent that there are scarcely any two that will require the same refrigerator equipment. We therefore not only build refrigerators of the styles and sizes shown on the following pages, but we make a specialty of built-to-order refrigerators and coolers and are equipped to build them in any desired style or size.

All McCray Refrigerators and Coolers, too large to be shipped "Set Up" are completely assembled and erected in our factory before they are knocked down and crated for shipment, each section is carefully numbered and marked before being knocked down. This eliminates any possibility of their not fitting properly and adds greatly to the ease of re-assembling at destination. We know that each section will fit because it has been set up in our plant before shipment.



This model is built for machine refrigeration only. Cooling chamber is overhead.

EXTERIOR, white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of rock cork sealed with hydrolene. All doors are covered with white porcelain. Fifteen metal bar type shelves, electrically welded. This model is mounted on 5-inch black porcelain adjustable legs. Nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of machine refrigeration.

Width 6′ 9″	Depth 2' 6"	Height 6' 8"	Sq. Ft. Shelf Space 60.5	Cu. Ft. Capacity 61.32	Shipping Weight 1950 lbs.	Code Word <i>Gallop</i>
Compartme Cooling char Upper left-h Upper right- Upper center Lower left-h Lower right- Lower center	nber and hand r and hand	Width 72 34 in. 24 in. 24 in. 24 ½ in. 24 ½ in.	Depth 18 in. 22 in. 22 in. 22 in. 22 in. 22 in. 22 in. 22 in.		Height 10½ in. 24½ in. 24½ in. 24½ in. 24½ in. 24½ in. 26½ in. 26½ in. 26½ in. 26½ in.	Door Openings 69 \(\frac{1}{4} \) x 9 \(\frac{1}{2} \) in. 19 \(\frac{1}{6} \) x 22 \(\frac{1}{4} \) in. 19 \(\frac{1}{6} \) x 22 \(\frac{1}{4} \) in. 19 \(\frac{1}{6} \) x 22 \(\frac{1}{4} \) in. 19 \(\frac{1}{6} \) x 22 \(\frac{1}{4} \) in. 19 \(\frac{1}{6} \) x 22 \(\frac{1}{4} \) in.

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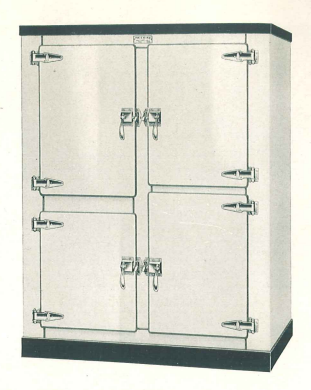


This model is built for machine refrigeration only. Cooling chamber is overhead.

EXTERIOR, white porcelain. Interior white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated with 3 inches of rock cork, sealed with hydrolene. All doors are covered with white porcelain. Ten metal bar type shelves electrically welded. This model is mounted on 5 inch black porcelain adjustable legs. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of machine refrigeration.

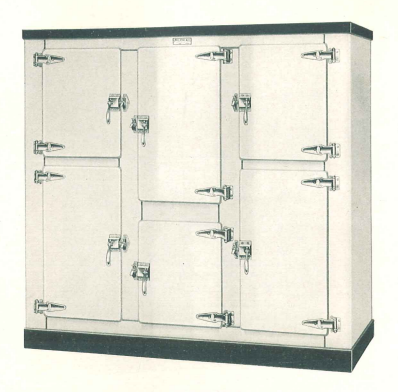
Width 4' 8"	Depth 2' 6"	Height 6' 8"	Sq. Ft. Shelf Space 43.9	Cu. Ft. Capacity 40.9	Shipping Weight 1500 lbs.	Code Word Gallant
Compartment Cooling Chamber Upper left-hand Upper right-hand Lower right-hand Lower left-hand		Width 48 in. 24 in. 24 in. 24 in. 24 in.	Depth 18 in. 22 in. 22 in. 22 in. 22 in.	Height 10½ in. 24½ in. 24½ in. 26½ in.		Door Opening 44½x 9½ in. 19½6x22¼ in. 19½6x22¼ in. 19½6x22¼ in. 19½6x22¼ in.

[40]



EXTERIOR, white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Six metal bar shelves, electrically welded. Base and cornice are of black porcelain. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

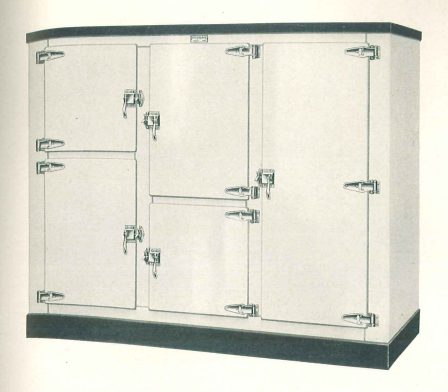
	dth 15/8"	Depth 2' 81/4"	Height 6' 3/8"	Ice Capacity 275 lbs.	Sq. Ft. Shelf Space 27.39	Cu. Ft. Capacity 32.6	Shipping Weight 1275 lbs.	Code Word Senator
	*Cool Upp Low	Compartment ling chamber er right-hand er right-hand er cooling chambe	er	Width 21 in. 21 in. 21 in. 21 in. 21 in. 21 in.	Depth 23¾ in. 23¾ in. 23¾ in. 23¾ in. 23¾ in.	Height 32 5/8 in. 28 1/2 in. 28 1/2 in. 24 in.	$17\frac{3}{4}$ 2 $17\frac{3}{4}$ 2 $17\frac{3}{4}$ 2	Opening x 30 in. x 26 in. x 26 in. x 22 in.
200								



EXTERIOR, white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Nine metal bar shelves, electrically welded. Base and cornice are of black porcelain. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Wid 5′ 9		Depth 2' 8 ½"	Height 6' 3/8"	Ice Capacity 280 lbs.	Sq. Ft. Shelf Space 36.4	Cu. Ft. Capacity 43.2	Shipping Weight 1600 lbs.	Code Word Sunset
	С	ompartment		Width	Depth	Height	Door Ope	ening
*Cooling chamber Under cooling chamber Upper right-hand Lower right-hand Upper left-hand Lower left-hand		ber	19 in. 19 in. 19 in. 19 in. 19 in. 19 in.	23¾ in. 23¾ in. 23¾ in. 23¾ in. 23¾ in. 23¾ in. 23¾ in.	35	15½ x 3 15½ x 1 15½ x 1 15½ x 1 15½ x 3 15½ x 3 15½ x 1	9 in. 9 in. 3 in. 9 in.	

^{*}Ice racks omitted.



EXTERIOR, white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Six metal bar shelves, electrically welded. Base and cornice are of black porcelain. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. Compartment at right equipped with meat rails and hooks. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Widtl 7′ 3/8′	-1 - 1 ///	Height 6' 2 3/8"	Ice Capacity 450 lbs.	Sq. Ft. Shelf Space 33.5	Cu. Ft. Capacity 56.5	Shipping Weight 1900 lbs.	Code Word Senior
	Compartment		Width	Depth	Height	Door Op	ening
	*Cooling chamber Under cooling chamb Right-hand Upper left-hand Lower left-hand	oer	26 in. 26 in. 23 in. 23 in. 23 in.	23¾ in. 23¾ in. 23¾ in. 23¾ in. 23¾ in.	38 5/8 in. 20 in. 59 in. 25 1/2 in. 33 1/2 in.	22½ x 36 22½ x 18 19½ x 58 19½ x 22 19½ x 32	in. in. ¼ in. in.
	1						



This model is built for machine refrigeration only. Cooling Chamber is overhead.

EXTERIOR, white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Four upper display doors have three thicknesses of double strength glass. Two lower doors are covered with white porcelain. Ten metal bar type shelves, electrically welded. Base and cornice are of black porcelain. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of machine refrigeration.

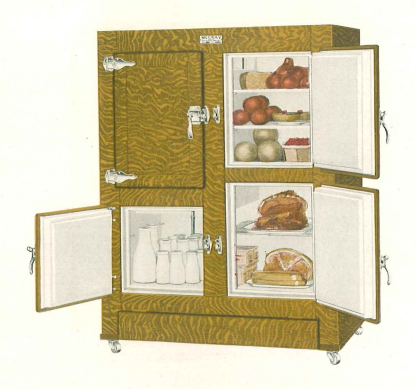
Width 4' 9"	Depth 2' 6 ½"	Height	Sq. Ft. Shelf Space 45.	Cu. Ft. Capacity 45.62	Shipping Weight 1450 lbs.	Code Word Grape
Cooli: Uppe Uppe Cente Cente Lowe	ompartment ng chamber r left-hand r right-hand er left-hand er right-hand r rleft-hand r right-hand	Width 48 in. 24 in.	Depth 18½ in. 22½ in.	Height 9 in. 19 in.	Door Oper 46 \(\) \(\) \(\) 7 \\\ 20 \\ \) \(\) \(\) 16 \\\ 20 \\ \) \(\) \(\) 16 \\\ 20 \\ \) \(\) \(\) 16 \\\ 20 \\ \) \(\) \(\) 16 \\\ 20 \\ \) \(\) \(\) \(\) \(\) 16 \\\ 20 \\ \) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	8 in. 2 in. 2 in. 3 in. 4 in. 4 in. 5 in.



This model is built for machine refrigeration only. Cooling chamber is overhead.

EXTERIOR white porcelain. Interior, white porcelain. Back and top are covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Six upper display doors have three thicknesses of double strength glass. Three lower doors are covered with white porcelain. Fifteen metal bar type shelves, electrically welded. Base and cornice are of black porcelain. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by any type of machine refrigeration.

Width	Depth	Height	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
6' 11"	2' 6 ½"	7'	69.36	70.33	1900 lbs.	Gong
	Compartment	Width	Depth	Height	Door Opening	g
Co	oling chamber	74 in.	18½ in.	9 in.	72 1/8 x 7 1/8 in	n.
Up	per left-hand	24 5/8 in.	22½ in.	19 in.	$20\frac{1}{2} \times 16\frac{1}{2}$ in	
Un	per center	24 5/8 in.	22½ in.	19 in.	20½ x 16½ in	n.
Un	per right-hand	24 5/8 in.	22½ in.	19 in.	20½ x 16½ ii	n.
Co	nter left-hand	24 5/8 in.	22½ in.	19 in.	20½ x 16½ ii	n.
	nter	24 5/8 in.	22½ in.	19 in.	20½ x 16½ i	
Co	nter right-hand	24 5/8 in.	22½ in.	19 in.	$20\frac{1}{2} \times 16\frac{1}{2}$ in	n.
Lo	wer left-hand	24 5% in.	22½ in.	19 in.	$20\frac{1}{2} \times 16\frac{1}{2}$ in	n.
Lo	wer center	24 5/8 in.	22½ in.	19 in.	$20\frac{1}{2} \times 16\frac{1}{2}$ in	n.
Lo	wer right-hand	24 5/8 in.	22½ in.	19 in.	$20\frac{1}{2} \times 16\frac{1}{2}$ is	



McCray Models 350 and 360

EXTERIOR of quarter-sawed oak, finished in light oak. Interior, white porcelain. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Five metal bar shelves electrically welded. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. These models may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Ice

Capacity

125 lbs.

Model

350

Width

3' 4"

Depth

2'

Height

4' 71/2"

Sq. Ft.

Shelf

Space

12.

Cu. Ft.

Capacity

14.

Shipping

Weight

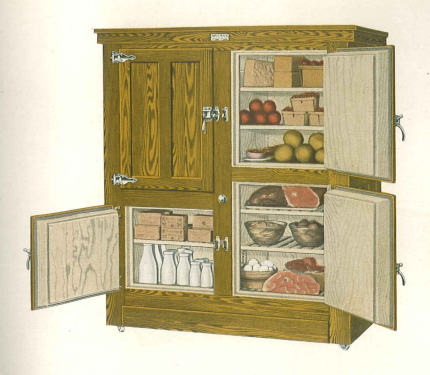
600 lbs.

Code

Word

Sailor

360	3′ 7″	2' 2"	4′	11 ½"	175 lbs.	15.	18.5	700 lbs.	Saddle
Compartn	nent	Wi-	dth 350	De 360	pth .	Hei 360	ight 350	Door C	Opening 350
*Cooling cham Upper right-h Lower right-h Under cooling	and and chamber	15 7/8 in. 15 7/8 in.	16 5/8 in. 14 3/8 in. 14 3/8 in. 18 1/4 in.	19¾ in. 19¾ in.	18 ½ in. 17¾ in. 17¾ in. 17¾ in. 17¾ in.	22 ¼ in. 22 ¼ in.	23¾ in. 20¼ in. 20¼ in. 11½ in.		



EXTERIOR of selected oak, finished in light oak. Interior of five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting, galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Six odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 6 3/4"	Depth 2' 6 1/4"	Height 5' 6"	Ice Capacity 250 lbs.	Sq. Ft. Shelf Space 25.25	Cu. Ft. Capacity 30.	Shipping Weight 850 lbs.	Code Word Whale
*Coo Upp Low	Compartment ling chamber per right-hand ver right-hand ler cooling chamb	21 21 21	/idth 34 in. 1/8 in. 1/8 in. 34 in.	Depth 21 5% in.	Height 30 in. 2634 in. 2634 in. 19 in.	Door Ope 18 ¼ x 27 18 ¼ x 22 18 ¼ x 22 18 ¼ x 16	½ in. ¼ in. ¼ in.

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior, five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated, with 2 inches of pure corkboard sealed with hydrolene. Six odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 8 ½"	Depth 2' 3 1/4"	Height 6'	Ice Capacity 260 lbs.	Sq. Ft. Shelf Space 22.75	Cu. Ft. Capacity 29.5	Shipping Weight 900 lbs.	Code Word Whip
Upp	Compartment oling chamber per right-hand ver right-hand der cooling cham	2 2 2	Width 2½ in. 2½ in. 2½ in. 2½ in. 2½ in.	Depth 185% in. 185% in. 185% in. 185% in.	Height 33½ in. 29¾ in. 29¾ in. 21 in.	Door Opening 19¼ x 31 in 19¼ x 26 in 19¼ x 26 in 19¼ x 26 in 19¼ x 18¼ in	

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior, white porcelain with Monel Metal corners. Floor covered with bright rust-resisting metal. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Six metal bar shelves. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width	Depth	Height	Ice Capacity	Sq. Ft. Shelf Space	Cu. Ft. Capacity	Shipping Weight	Code Word
4' 8 ½"	2′ 3 ½″	6′	260 lbs.	22.75	29.5	1050 lbs.	Scarlet
	Compartment		Width	Depth	Height	Door Op	
Upp Low	ling chamber er right-hand er right-hand er cooling chamb		22½ in. 22 in. 22 in. 22¾ in.	18 5/8 in. 18 5/8 in. 18 5/8 in. 18 5/8 in.	33½ in. 29¾ in. 29¾ in. 21 in.	$19\frac{1}{4} \times 31$ $19\frac{1}{4} \times 25$ $19\frac{1}{4} \times 25$ $19\frac{1}{4} \times 18$	34 in. 34 in.
*Ice racks omis	tted.						



EXTERIOR of selected oak, finished in light oak. Interior, five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard, sealed with hydrolene. Four odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. Lower right-hand compartment equipped with four short-order drawers. These are made of heavy rust-resisting galvanized iron, except the front which is of selected oak. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 8 ½"	Depth 2' 3 1/4"	Height 6'	Ice Capacity 260 lbs.	Sq. Ft. Shelf Space 13.7	Cu. Ft. Capacity 29.5	Shipping Weight 1050 lbs.	Code Word Wedge
	Compartment oling chamber	2	Width 2½ in.	Depth 18 5/8 in.	Height 33½ in.	Door Ope 19½ x 31	in.
Upper right-hand Lower right-hand Under cooling chamber		2	2 ½ in. 2 ½ in. 2½ in.	18 5/8 in. 18 5/8 in. 18 5/8 in.	29¾ in. 29¾ in. 21 in.	19¼ x 26 4 Drawers 19¾ x 19¼ x 18	in. 16½ x 4 in. ¼ in.

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior, five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Nine odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. Lower left-hand compartment equipped with four short order drawers. These are made of heavy rust-resisting galvanized iron, except the front, which is of selected oak. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width Depth 7' 3 ½" 2' 7 ¼"	Height 6′3″	Ice Capacity 425 lbs.	Sq. Ft. Shelf Space 40.72	Cu. Ft. Capacity 63.5	Shipping Weight 1525 lbs.	Code Word Wand
Compartment *Cooling chamber Under cooling chambe Upper right-hand Lower right-hand Upper left-hand Lower left-hand Lower left-hand	er 2 2 2 2 2 2	Width 18½ in. 18½ in. 18½ in. 12¾ in.	Depth 22 5% in.	Height 34 in. 21 in. 26½ in. 36 in. 26½ in. 36 in.	Door Openin 22 ¼ x 31 ¼ i 22 ¼ x 18 ¼ i 20 ¼ x 22 ¼ i 20 ¼ x 31 ¼ i 20 ¼ x 31 ¼ i 4 Drawers 20 % x 20	n. n. n. n.



EXTERIOR of selected oak, finished in light oak. Interior, white porcelain. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Six metal bar shelves, electrically welded. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 4' 4 ½"	Depth 2' 6"	Height 6'	Ice Capacity 250 lbs.	Sq. Ft. Shelf Space 24.73	Cu. Ft. Capacity 30.58	Shipping Weight 1150 lbs.	Code Word Supreme
Co	mpartment	W	idth	Depth	Height	Door	Opening
*Cooling chamber Under cooling chamber Upper right-hand		ber 21	21 in. 21 in. 21 in. 21 in.		32 in. 22 in. 28½ in.	1734 x 30 in. 1734 x 22 in. 1734 x 26 in.	
Lower right-hand		21	111.	22 in.	28½ in.	17%	x 26 in.



EXTERIOR of selected oak, finished in light oak. Interior, white porcelain. Walls are approximately 4 inches thick, insulated with 3 inches of pure corkboard, sealed with hydrolene. Eleven metal bar shelves, electrically welded. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 5' 9"	Depth 2' 6"	Height 6'	Ice Capacity 240 lbs.	Sq. Ft. Shelf Space 36.35	Cu. Ft. Capacity 41.5	Shipping Weight 1425 lbs.	Code Word Surprise
*Cooling Under c Upper r Lower r Upper le	Compartment *Cooling chamber Under cooling chamber Upper right-hand Lower left-hand Lower left-hand		Width 19 in.	Depth 22 in. 21 in. 22 in. 22 in. 22 in.	Height 32 in. 20½ in. 25 in. 32 in. 25 in. 31 in.	15½ x 15½ x 15½ x 15½ x 15½ x	Opening 2 30 in. 2 22 in. 2 22 in. 2 30 in. 2 22 in. 2 30 in. 2 22 in. 3 30 in.



McCray Models 120 and 132

EXTERIOR of selected oak, finished in light oak. Interior, five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick insulated with 2 inches of pure corkboard sealed with hydrolene. Eleven odorless wood shelves, shellacked. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. These models may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Model 120 132	Width 6' ½" 7' 3 ½"	Depth 2' 5 ½ 2' 7 ¼	″ 6′	ght 3" 3"	Ice Capacity 340 lbs. 425 lbs.	Sq. Ft Shelf Space 37.5 52.25	Cu. Ft.		Code Word Wind Witness
*Compar Cooling cha Under cooli Upper right	mber ng chamber -hand	120 23½ in.	132 28½ in. 28½ in. 22¾ in.	De 120 20 5% in. 20 5% in. 20 5% in.	22 5/8 in.	Hei 120 37 in. 17 in. 25 in.	132 34 in. 21 in. 26½ in.	120 19¼ x 34½ in. 19¼ x 14¼ in.	Dening 132 22 ¼ x 31 ¼ in. 22 ¼ x 18 ¼ in.
Lower right Upper left-l Lower left-l	hand hand	17¾ in. 17¾ in. 17¾ in.	22¾ in. 22¾ in. 22¾ in.	20 5/8 in. 20 5/8 in. 20 5/8 in. 20 5/8 in.	22 5/8 in. 22 5/8 in.	34½ in. 25 in. 34½ in.	36½ in. 26½ in. 36½ in. 36½ in.	15 ¼ x 21 ¼ in. 15 ¼ x 30 ¼ in. 15 ¼ x 21 ¼ in. 15 ¼ x 30 ¼ in.	20 1/4 x 31 1/4 in. 20 1/4 x 22 1/4 in.

^{*}Ice racks omitted.



EXTERIOR of selected oak, finished in light oak. Interior white porcelain with Monel Metal corners. Floor covered with bright rust-resisting metal. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Eleven metal bar shelves, nickel-plated bronze hardware, polished. Fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 6' ½"	Depth 2' 5 ½"	Height 6'	Ice Capacity 340 lbs.	Sq. Ft. Shelf Space 37.5	Cu. Ft. Capacity 44.2	Shipping Weight 1350 lbs.	Code Word Salad
*Coolin Under Upper Lower Upper	ompartment g chamber cooling chambe right-hand right-hand ! left-hand ! left-hand	er i	Width 23 % in. 23 % in. 17 % in. 17 % in. 17 % in. 17 % in.	Depth 20 5% in.	Height 37 in. 17 in. 25 in. 34½ in. 25 in. 34½ in.	Door Op 19¼ x 34 19¼ x 14 15¼ x 21 15¼ x 21 15¼ x 30	1/2 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in. 1/4 in.



McCray Models 1132 and 1135

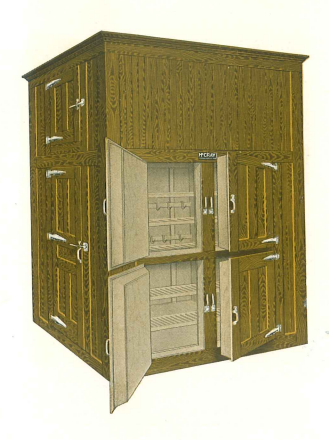
EXTERIOR of selected oak, finished in light oak. Interior, five-ply laminated odorless wood, shellacked. Floor covered with heavy rust-resisting galvanized iron. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. Model 1132 has seven odorless wood shelves, shellacked, and Model 1135 has eight. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. Compartment at right equipped with meat rails and hooks. These models may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Model 1132 1135	Width 7' 3 ½" 7' 9 ½"	Depth 2' 7 1/4" 2' 10 3/4"	Heig 6' 3 7'	3"	Ice Capacity 425 lbs. 630 lbs.	Sq. Ft Shelf Space 38 51,83	Cu. Capac	city Weight 5 1450 lbs	Word Widow
Comp	artment	Wic	lth	Dep	pth	Hei	ght	Door (Opening
		1132	1135	1132	1135	1132	1135	1132	1135
Right-ha Upper lef Lower lef	oling chamber nd t-hand t-hand	28½ in. 28½ in. 22¾ in. 22¾ in. 22¾ in. 22¾ in.	30 in. 30 in. 25 in. 25 in. 25 in.	22 5/8 in. 22 5/8 in. 22 5/8 in. 22 5/8 in. 22 5/8 in.	26 in. 26 in. 26 in. 26 in. 26 in.	34 in. 21 in. 62½ in. 25 in. 37½ in.	39 in. 24 in. 70½ in. 29¼ in. 41¼ in.	22 ¼ x 31 ¼ in. 22 ¼ x 18 ¼ in. 20 ¼ x 58 ¼ in. 20 ¼ x 22 ¼ in. 20 ¼ x 31 ¼ in.	23 ¼ x 36 ¼ in. 23 ¼ x 21 ¼ in. 21 ¼ x 66 ¼ in. 21 ¼ x 25 ¼ in. 21 ¼ x 36 ¼ in.
*Ice racks o	mittea.								



EXTERIOR, selected oak, finished in light oak. Interior, odorless wood, shellacked. Floor is of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Nickel-plated bronze hardware, polished. All doors fitted with Compartment at right equipped with shelves, meat rails and hooks. Compartment at left equipped with shelves only. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Width 10'	Depth 5'	Height 8'	Ice Capacity 2100 lbs.	Cu. Ft. Capacity 273.72	Shipping Weight 4500 lbs.	Code Word Wolf
*Cooli Righ Left-	npartment ing chamber t-hand hand	Width 28½ in. 36¼ in. 36¼ in.	Depth 46½ in. 50 in. 50 in.	Height 63 in. 86 in. 86 in.		-
*With ice racks	in Place		F ~ F 7			



BUILT TO ORDER ONLY

EXTERIOR, front and left end, of selected oak, finished in light oak. Interior, odorless wood, shellacked. Floor of hardwood. Walls are approximately 5 inches thick insulated with 3 inches of pure corkboard sealed with hydrolene. Interior is equipped with shelves, meat racks and hooks. Nickel-plated bronze hardware, polished, fasteners of self closing type. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. Cooling chamber is overhead.

Width 7' Depth 5' Height 9' 10" Ice Capacity 1500 lbs. Cu. Ft. Capacity 231.25 Shipping Weight 3500 lbs. Code Word Meter

Inside Size of Ice Chamber 71 in. wide, 32 in. deep, 27½ in. high Cooling Chamber Door 24¾ in. wide, 22½ in. high



BUILT TO ORDER ONLY

EXTERIOR, front and right end, selected oak, finished in light oak. Interior, odorless wood, shellacked. Floor of hardwood. Walls are approximately 5 inches thick, insulated with 3 inches of pure corkboard sealed with hydrolene. Compartment in center fitted with meat racks. Compartments at left and right fitted with shelving. There are solid partitions separating the center compartment from the right and left compartment. Nickel-plated bronze hardware, polished. All doors fitted with double gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. Cooling chamber overhead.

Ice Cu. Ft. Code Shipping Word Depth Height Capacity Width Capacity Weight 5' 11' 3600 lbs. 473.03 7500 lbs. Dormant 12'

Inside Size of Ice Chamber 26½ in. wide, 48 in. deep, 35 in. high (Three Ice Chambers)

Cooling Chamber Door 24¾ in. wide, 22½ in. high

McCray Ice Chests Models 1, 2 and 3

THE front and two ends of these chests are of selected oak, finished in light oak. The top is covered with metal. Walls are approximately three inches thick, insulated with 1 inch of pure corkboard sealed with hydrolene. Interior lining is of heavy galvanized sheet steel. In the bottom of each chest is a heavy oak rack to keep the ice off the galvanized sheet steel floor.



No.	Width	Depth	Height	Ice Capacity	Cu. Ft. Capacity	Shipping Weight	Code Word
1	31 ½ in.	25 ¾ in.	34 in.	250 lbs.	5.8	300 lbs.	Cab
2	47 ½ in.	25 3/4 in.	34 in.	430 lbs.	9.67	400 lbs.	Cabin
3	65 ½ in.	25 3/4 in.	34 in.	600 lbs.	14.	500 lbs.	Cabinet



McCray Ice Chests Models 5 and 10

THESE ice chests are solidly constructed. The exterior, three sides, are of selected oak, finished in light oak. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. The top is covered with galvanized iron. The interior is lined with heavy galvanized iron and provided with a strong floor rack to support the ice. There is a counterweight attached to lift lids which greatly facilitates the use of these chests.

No.	Width	Depth	Height	Ice Capacity	Cu. Ft. Capacity	Shipping Weight	Code Word
5	3′ 6″	2′ 7″	2′ 8″	350 lbs.	7.7	525 lbs.	Cameo
10	6′ 5″	2′ 7″	2′ 8″	700 lbs.	14.14	800 lbs.	Camera

McCray Florist Refrigerators

THE successful florist realizes the importance, or rather the absolute necessity, of an equipment that will properly preserve the freshness, beauty and fragrance of cut flowers, and at the same time permit an attractive display that will result in a substantial increase in sales.

Unlike perishable food products, flowers are generally looked upon as a luxury rather than a necessity, and buyers are attracted by their beauty and fragrance, therefore the importance of an attractive display that will create a desire to purchase. It is to meet this condition that we have designed a line of special refrigerators that are particularly adapted to the requirements of the enterprising florist.

The designs shown on the following pages are not experimental but are the result of years of successful effort to supply flower stores with a line of refrigerators that are constructed in accordance with scientific principles, that insure the highest degree of efficiency in the preservation of cut flowers and at the same time offer the advantages of an attractive display that is irresistible to flower lovers.

All material entering into the construction of McCray Florist Refrigerators is of the very highest grade. All wood is carefully selected and thoroughly air and kiln cured. The construction is performed by experienced workmen under the advantages of a modern manufacturing plant equipped with the latest improved machinery.

The interiors of McCray Florist Refrigerators are usually of snow white enamel, opal glass or mirrors. In the built-to-order refrigerators, however, the interior finish and floor are subject to some variation to suit the customer's taste, such as substitution of black opal glass for mirrors, dark for light finish, colored floors, etc. The exterior may be finished either in white enamel, light oak, forest green, mahogany, or enamel in colors or we can match any interior woodwork or fixtures, if sample is furnished with the order.

Extra shelves can be furnished at slight additional cost.

The walls of the McCray Florist Refrigerators are insulated with pure corkboard, which is sealed at all joints with hydrolene cement. This sealing is of utmost importance.

In the event the dimensions given on any of the designs shown are not suited to the space that is available, we can change them to meet your requirements if you will send us a rough sketch of floor space and advise us of your desires.

Every design shown in this catalog has rendered satisfactory service in some of the largest and best-equipped flower stores in the country.



EXTERIOR, front and two ends of selected birch. It is carried in stock in white enamel, mahogany finish, and forest green. Interior of heavy rust-resisting galvanized iron covered with special white refrigerator enamel. Display compartment as well as the display doors is equipped with two thicknesses of double strength glass with air space between. Shelves are removable. Three galvanized drawers underneath the display doors; these however, are not refrigerated. Cooling chamber door is provided with a bevel plate mirror, nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with gaskets. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary. There are studs in the ice chamber for hanging of mechanical unit.

Width 7' 1"	Depth 2' 5"	Height	Ice Capacity 330 lbs.	Sq. Ft. Shelf Space 17.64	Cu. Ft. Capacity 54.40	Shipping Weight 1300 lbs.	Code Word Fort
C	Compartment		20¾ in.		Height	Door Opening 20 \(^3\)\x\ x 31 \(^1\)\x\ in. 20 \(^3\)\x\ x 57 \(^3\)\x\ in. 20 \(^3\)\x\ x 19 \(^3\)\x\ in. 20 \(^3\)\x\ x 57 \(^3\)\x\ in.	
*Cooling chamber Right-hand Under cooling chamb Left-hand		25 in. 23 3/8 in. 25 in. 23 3/8 in.			34 in. 60¾ in. 22 in. 60¾ in.		
	* 7						

^{*}Ice racks omitted.



EXTERIOR, front and two ends of birch, finished in Nile Green enamel. Interior is of heavy rust-resisting galvanized iron covered with special white refrigerator enamel. Display compartment as well as the display doors is equipped with two thicknesses of double strength glass with air space between. Walls are approximately 4 inches thick, insulated with 2 inches of pure corkboard sealed with hydrolene. One adjustable metal bar shelf. There is a large decorated opal glass panel in the front. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. Cooling chamber is overhead with door in each end. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Width Depth 8' 6" 2' 10"	Height 8' 6"	Ice Capacity 975 lbs.	Sq. Ft. Shelf Space 24.19	Cu. Ft. Capacity 132.9	Shipping Weight 2450 lbs.	Code Word Freeman
Compartment	Width	dth Depth		Height	. Door Opening	
Cooling chamber Right-hand Center Left-hand	94 in. 31¼ in. 31¼ in. 31¼ in.	17 in. 26 in. 26 in. 26 in.		26 in. 61 in. 61 in. 61 in.	16½ x 22½ in. 25¾ x 56¾ in. 25¾ x 56¾ in. 25¾ x 56¾ in.	



EXTERIOR, front and two ends of birch. It is carried in stock in white enamel, mahogany finish and unfinished wood, ready for special stain if necessary. Interior of heavy rust-resisting galvanized iron, covered with special white refrigerator enamel. Display compartment as well as display doors is equipped with two thicknesses of double strength glass with air space between. Walls are approximately 4 inches thick, insulated with 2 inches of pure cork-board sealed with hydrolene. One adjustable metal bar shelf. There is a large bevel plate mirror in the front. Nickel-plated bronze hardware, polished, fasteners of self-closing type. All doors fitted with double gaskets. Cooling chamber is overhead with door in each end. This model may be cooled by ice or mechanical refrigeration of any type, no changes necessary.

Width 6'	Depth 2' 10"	Height 8' 6"	Ice Capacity 550 lbs.	Sq. Ft. Shelf Space 16.8	Cu. Ft. Capacity 91.59	Shipping Weight 1900 lbs.	Code Word Famous
Compartment *Cooling chamber Right-hand Left-hand		Width 65 in. 32 ½ in. 32 ½ in.	26 5/8 in.		Height 25 in. 58½ in. 58½ in.	Door Opening 16 % x 22 ½ in. 25 % x 54 % in. 25 % x 54 % in.	
*Ice racks om	itted.						



